## PI 547907 to 548065-continued

- PI 548062 donor id: 2403. origin: China. cultivar: YU PI HUANG. locality: Yang Qu. Annual. Cultivar. Seed.
- PI 548063 donor id: 2404. origin: China. cultivar: YU PI HUANG. locality: Yang Qu. Annual. Cultivar. Seed.
- PI 548064 donor id: 2405. origin: China. cultivar: YU CI GAO LIANG. locality: Ping Ding. Annual. Cultivar. Seed.
- PI 548065 donor id: 2406. origin: China. cultivar: XING XI ZANG. locality: Yuan Ping. Annual. Cultivar. Seed.
- PI 548066. Paspalum dilatatum var. pauciciliatum L. Parodi POACEAE

Donated by: Burton, G.W., Agricultural Research Service -- USDA, Georgia Coastal Plain Exp. Sta., Tifton, Georgia, United States; and Georgia Agr. Exp. Sta.. remarks: Prostrate Dallisgrass Germplasm #1. Received February 11, 1991.

origin: United States. origin institute: Agricultural Research Service -- USDA, Georgia Coastal Plain Exp. Sta., Tifton, Georgia 31793. cultivar: PROSTRATE DALLISGRASS GERMPLASM #1. other id: GP-58. source: Crop Sci. 31(5):1392 1991. group: CSR-OTHER GRASSES. remarks: Decumbent perennial more persistent, more productive and more resistant to foliage diseases than the common type. Florets smaller, more elongated with fewer cilia. More susceptible to ergot caused by Claviceps paspali. Pollen appears to contain many normal grains and is able to stimulate its own seed formation. Consistently produces more forage and resisted weed invasion better. Breeding Material. Seed.

PI 548067. Cicer arietinum L. FABACEAE Chickpea

Donated by: Singh, Onkar, ICRISAT, Patancheru P.O., Andhra Pradesh, India. remarks: ICCV 6 Chickpea. Received March 29, 1991.